APPENDIX F VARIANCE REPORTS

INTERNATIONAL TECHNOLOGY CORPORATION	Variance No: RANGE30JAN99.VR1	
	Linked w/NC No: x	
	Date of Issue: 1\27\99	
	Page _1 of 1	
Project Name: Fort McClellan - CK05	Project Number: 774645	
-Variance Report -		
I.Description: (by the person identifying the change)		
FILL AREA AT RANGE 30 PARCEL 231(7):		
Sample location FTA-151-GP07 was originally proposed at the GSA Area and Surrounding Warehouses Parcel 151(7). However, sample location FTA-151-GP07 was not installed due to underground utilities, location of Building 256 foundation, and proximity of railroad tracks. The IT Site Manager, Army Corps Geologist, and IT Technical Lead discussed the possibility of relocating sample location FTA-151-GP07. Consensus was that moving sample location FTA-151-GP07 would not justify the rational and this sample location could be used at a separate parcel. Therefore, the sample location was advanced at Range 30 Parcel 231(7).		
Identified by: Jeffrey Tarr, PG - IT Site Manager	Date: 1-27-99	
II, Justification For Variance:		
The IT Site Manager made a decision to advance one additional sample location PPMP-231-GP11 at Range 30 Parcel 231(7). The sample location was advanced next to several corroded drums partially exposed at land surface, adjacent to a dirt access road. Sample location PPMP-231-GP11 was not proposed in the Final Site-Specific Field Sampling Plan. Sample location PPMP-231-GP11 will more accurately determine the presence or absence of contamination at the site.		
III. Applicable Document/Work Plan: (by the person identifying the change)		
Final Site-Specific Field Sampling Plan, GSA Area and Surrounding Warehouses, Parcel 151(7), August 1998. Final Site-Specific Field Sampling Plan, Fill Area at Range 30, Parcel 231(7), December 1998.		
Distribution List: 1. Jeanne Yacoub, IT Project Manager 2. Steve Moran, IT Technical Lead 3. Jeffrey Tarr, IT Site Manager 4. Randy McBride, IT QA Officer 5. Mr. Ellis Pope, US Army Corps of Engineers 6. Mr. Ross McCollum, US Army Corps of Engineers	Requested by: Jeffrey Tarr, PG - IT Site Manager 2/19/99 Approved by: Slip G Cope 1/15/99 Project Manager Approval: A now Mond 3/18/99	
	Date	

QA Approval:

INTERNATIONAL TECHNOLOGY CORPORATION	Variance No: RANGE30JAN99.VR2	
	Linked w/NC No:	
	Date of Issue: 1/30/99	
	Page _1 of 1	
Project Name: Fort McClellan - CK05	Project Number: 774645	
-Variance Report -		
I.Description: (by the person identifying the change)		
FILL AREA AT RANGE 30 PARCEL 231(7):		
Sample location PPMP-231-GP01 was moved approximately 70 feet southwest of its proposed location.		
Identified by: Jeffrey Tarr, PG - IT Site Manager	Date: 1-30-99	
Sample location PPMP-231-GP01 was moved approximately 70 feet southwest of its proposed location because fill material and construction debris were encountered during drilling operations. Therefore, the temporary well was offset and successfully installed approximately 70 feet southwest. A decision was made by the project geologist to move the temporary well away from the subsurface fill material and construction debris and into natural subsurface soil so that the integrity of the well screen and filter pack was not jeop		
III. Applicable Document/Work Plan: (by the person identifying the change) Final Site-Specific Field Sampling Plan, Fill Area at Range 30, Parcel 231(7), December 1998.		
Distribution List:	Signatures 2	
Jeanne Yacoub, IT Project Manager Steve Moran, IT Technical Lead	Requested by: Jeffrey Tarr, PG - IT Site Manager 3/19/99	
3. Jeffrey Tarr, IT Site Manager 4. Randy McBride, IT QA Officer 5. Mr. Ellis Pope, US Army Corps of Engineers 6. Mr. Ross McCollum, US Army Corps of Engineers	Approved by: Stir C. P. 11/5/99 Date	
	Project Manager Approval: Jame Jacon 3/18/9	
	QA Approval: July 7/28/29 Date	

INTERNATIONAL TECHNOLOGY CORPORATION	Variance No: PARCEL231MARCH99.VR1 Linked w/NC No: x Date of Issue: 3/25/99 Page 1 of 1	
Project Name: Fort McClellan - CK05	Project Number: 774645	
-Variance Report		
I.Description: (by the person identifying the change) Fill Area at Range 30 Parcel 231(7) The Final Site-Specific Field Sampling Plan (FSSFSP) proposed seep water samples at sample location PPMP-231-SEP02. Seep water was not collected at location PPMP-231-SEP02.		
Identified by: Jeffrey Tarr, PG – IT Site Manager	Date: 3-25-99	
II. Justification for Variance: The Final Site-Specific Field Sampling Plan (FSSFSP) proposed seep water samples at sample locations PPMP-231-SEP01 and PPMP-231-SEP02. Seep water was not collected at location PPMP-231-SEP02 because seep water was not present. Several attempts were made to collect a seep water sample at this location, but all attempts were unsuccessful. Therefore depositional soil sample PPMP-231-DEP02 was collected to determine the presence or absence of contamination.		
III. Applicable Document/Work Plan: (by the person identifying the change) Final Site-Specific Field Sampling Plan, Fill Area at Range 30, Parcel 231(7), December 1998.		
Distribution List: 1. Jeanne Yacoub, IT Project Manager 2. Steve Moran, IT Technical Lead 3. Jeffrey Tarr, IT Site Manager 4. Randy McBride, IT QA Officer 5. Mr. Ellis Pope, US Army Corps of Engineers 6. Mr. Ross McCollum, US Army Corps of Engineers	Requested by: Jeffrey, Tarr, PG - IT Site Manager 4/30/99 Approved by: Slic C. Pge 11/5/59 Project Manager Approval: 1000 000 000 000 000 000 000 000 000 0	